

**Composition for nutrition**

Veröffentlichungsnr. (Sek.) EP0756827  
Veröffentlichungsdatum : 1997-02-05  
Erfinder : WINDENBAND ALBRECHT DIPL OEC T (DE); PAUSCH GUDRUN  
DIPL HUM BIOL (DE); KARSTEN SIMONE DR OEC TROPH (DE)  
Anmelder :: BRAUN MELSUNGEN AG (DE)  
Veröffentlichungsnummer : ☒ EP0756827, A3  
Aktenzeichen:  
(EPIDOS-INPADOC-normiert) EP19960112251 19960730  
Prioritätsaktenzeichen:  
(EPIDOS-INPADOC-normiert) DE19951028461 19950803  
Klassifikationssymbol (IPC) : A23L1/30 ; A23L1/305 ; A61K31/23 ; A61K31/195 ; A61K31/015  
Klassifikationssymbol (EC) : A23L1/30C2, A23L1/30, A23L1/305A  
Korrespondierende  
Patentschriften ☐ DE19528461, ☐ JP9121809

**Bibliographische Daten**

A prepn. (I), esp. a liq. food for enteral and/or oral nutrition, partic. in immuno-deficient or tumour patients, contains protein and/or protein hydrolysate, carbohydrates, fat, bulking material and water, and has a fat content of 20-30 energy %. The fatty acid (FA) profile of (I) is as follows: (a) MCT (medium chain triglyceride) content of 30-70%, (b) ratio of omega -3-FA to omega -6-FA of 1:3.1-7 (pref. 1:3.1-5). (c) ratio of omega -6-FA to omega -9-FA or 1:0.7-1.4 and (d) ratio of mono-unsatd. FA to poly-unsatd. FA of 1:0.5-1.5. The protein component includes 0.5-3.0 (pref. 0.7-2) g of glutamine per 100 ml of ready-for-use soln. An alternative claimed prepn. (II), used as for (I) and having the same basic components and glutamine content, has a fat content of 20-60 (pref. 40-60) energy % and has no limitations on the FA profile.

Daten aus der esp@cenet Datenbank - - I2

BEST AVAILABLE COPY